Yield Level: AVERAGE

CDOD TO BE DIANTED: RVF - 30 BUAC

	CLE TIL	AN	FALL MULCH TILL % COVER						SPRING MULCH TILL % COVER						RIDGE TILL (Cultivated) % COVER						STRIP TILL (Cultivated) % COVER						NO TILL (Cultivated) % COVER										
CROP SEQUENCE		SP	05	10				50	60	05	10				50	60	10	20			50	60	20				60	70	05	10			40	50	60	70	80
Previous Crop Was:		,	, ,,	1 .0	1 =0	1 00	1	1 00	1 00		1	=0	1 00	1 .0	1 00	1 00	,	1 =0	1 00	1 .0	1 00	1 00			1 .0	1 00	1 00	1 . •					1	00		,	, 00
Barley (Straw Left)	.11	I		06.	1.05	1.042	1.034	.028	1.023		I	I	I	I	1	I	1	I	I	I	I	I		1	I	I	I	I	1			.026	.022	.018	.015	.013	1.01
Barley (Straw Rmv)							i					i		i	i						i					i		i					i .				
Oats Grain (Straw Left)	.10	İ		.05	.039	.031	.024	.019	.014		i	i	i	i	i	i		i	i	i	İ	i			i	i	i	İ			i	.017	.013	.011	.009	800.	.00
Oats Grain (Straw Rmv)	.12	İ	.08					.028			İ	İ	İ	İ	İ	İ		İ	İ	İ	İ	İ			İ	İ	İ	İ			.034		.023			İ	
Rye (Straw Left)	.12	İ		.07	.05	.042	.034	.028	.023		İ	i	İ	i	i	i		i	i	i	İ	İ			i	i	i	İ			i	.025	.020	.017	.014	.012	.01
Rye (Straw Rmv)	.16		.13	1.12	.09	.08	İ	İ			İ	ĺ	İ	İ	İ	İ		İ	İ	İ		İ			İ	ĺ	İ			.08	.07		.047			İ	
Spring Wheat (Straw Left)	.10			.05	.041	.032	.021	.016	.013																								.015			.009	.00
Spring Wheat (Straw Rmv)	.13		.09	80.		.05																									.043	.036	.031	.026			
Winter Wheat (Straw Left)	.09			.048		.032	.024	.021	.017																								.013				.00
Winter Wheat (Straw Rmv)	.12			.08	.06	.05																									.039	.034	.028	.024	.021		

October, 1996

Technical Guide

Section I